

FIG. 1

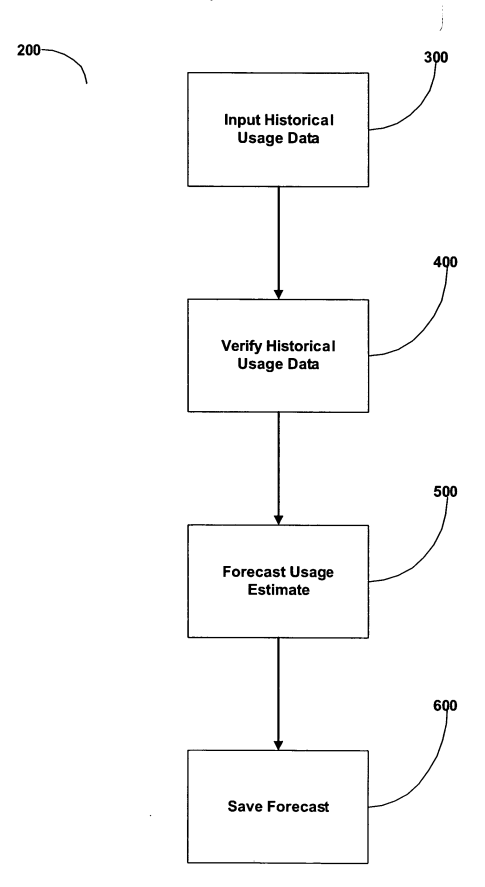
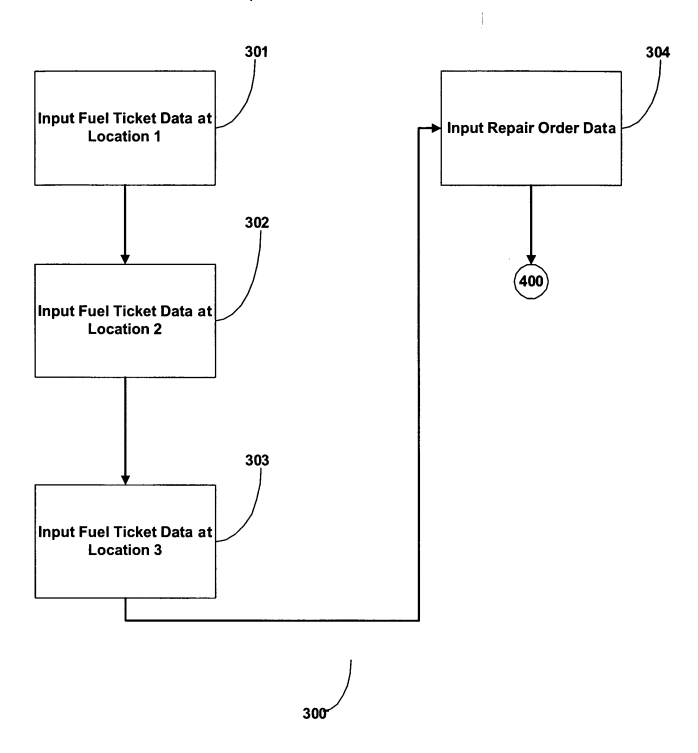
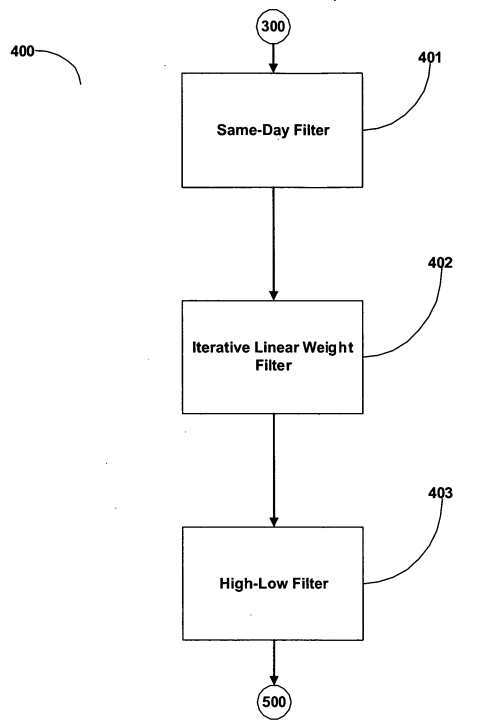
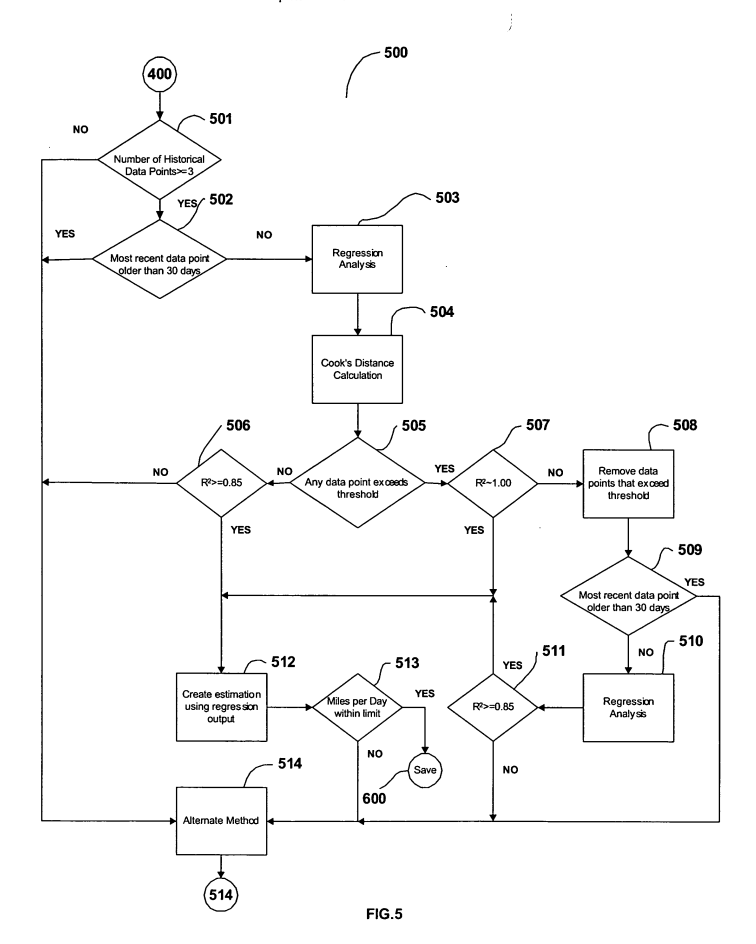
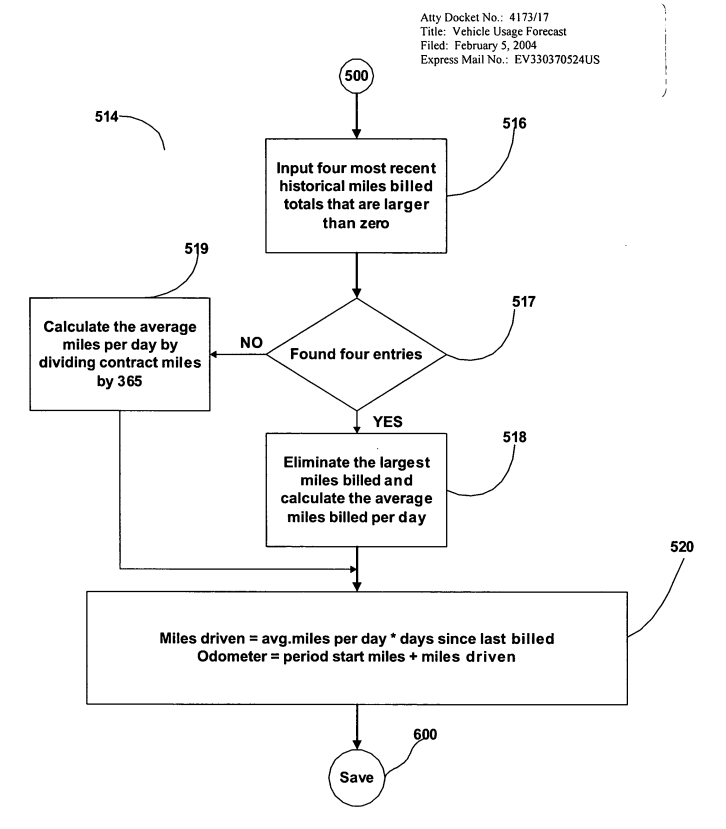


FIG.2

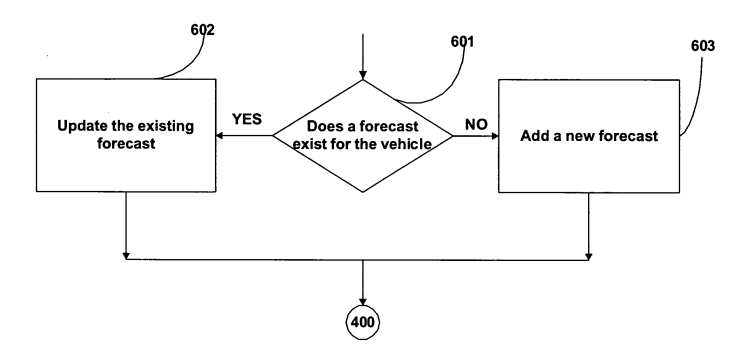












Title: Vehicle Usage Forecast Filed: February 5, 2004 Express Mail No.: EV330370524US 300 input data representing historical mileage input rental rates information 305 705 store data representing retrieve mileage historical mileage store rental rates forecast for vehicle information in permanent or temporary memory 310 710 input vehicle ID, historical provide mileage data time period, historical input vehicle ID, forecastto data type, forecast ime forecast time customer period, output mode period, customer adjustments and 315 output mode 715 retrieve data representing customer access, historical mileage information in accordance review and, if retrieve mileage necessary, modify with user defined input forecast for mileage forecast vehicle, applicable rental rate and 720 405 customer adjustments verify data representing historical mileage store updated information for accuracy mileage and consistency forecast 410 determine vehicle rental price modify data representing FIG.8B historical mileage information in accordance with verification output 500 generate and forecast mileage the provide invoice to vehicle will be driven customer during forecast time period FIG.8C 550 assess a probable error associated with mileage forecast 600 store mileage forecastin permanent or temporary memory

Atty Docket No.: 4173/17

320

330

335

725

730

FIG.8A

FIG 9A

FIG 9B

	Iteration 1 – Max. Weight 27				Iteration 2- Max. Weight 27			
	Date	Miles	Weight		Date	Miles	Weight]
808								1
	Mar 15 08:15:00	4644.0	0					1
	Mar 13 09:30:58	40247.0	26		Mar 13 09:30:	58 40247.0	26	1
/	Mar 13 00:00:00	40247.0	26		Mar 13 00:00:	00 40247.0	26	1
[Mar 11 15:35:17	39844.0	27		Mar 11 15:35:	17 39844.0	26	1
	Mar 08 00:00:00	39464.0	27		Mar 08 00:00:	00 39464.0	26	1
	Mar 06 09:46:52	39025.0	27		Mar 06 09:46:	52 39025.0	27	1
	Mar 04 10:47:39	38613.0	27		Mar 04 10:47:	39 38613.0	27	1
	Feb 28 13:47:00	38265.0	27		Feb 28 13:47:0	00 38265.0	27	1
	Feb 27 08:36:08	37843.0	26		Feb 27 08:36:0	8 37843.0	26	1
1	Feb 27 00:00:00	37843.0	26		Feb 27 00:00:0	00 37843.0	26	1
	Feb 25 14:57:00	37476.0	27		Feb 25 14:57:0	0 37476.0	27	1
1	Feb 22 11:05:00	37149.0	26		Feb 22 11:05:0	0 37149.0	26	1
	Feb 22 00:00:00	37149.0	26		Feb 22 00:00:0	0 37149.0	26	1
801	Feb 19 12:12:00	36574.0	27		Feb 19 12:12:0	0 36574.0	27	1
1	Feb 18 10:59:36	36217.0	27		Feb 18 10:59:3	66 36217.0	27	1
Ì	Feb 14 10:17:17	35766.0	27		Feb 14 10:17:1	7 35766.0	27	1
	Feb 13 08:23:00	35476.0	27		Feb 13 08:23:0	0 35476.0	27	7 81
	Feb 11 15:23:21	5048.0	16		Feb 11 15:23:2	1 5048.0	16 -	
	Feb 08 09:06:27	34752.0	26		Feb 08 09:06:2	7 34752.0	26	1
	Feb 06 12:13:00	34426.0	26		Feb 06 12:13:0	0 34426.0	- 26	1
	Feb 05 07:50:18	33974.0	26		Feb 05 07:50:1	8 33974.0	26	1
	Jan 31 09:42:00	33459.0	26		Jan 31 09:42:0	0 33459.0	26	
	Jan 29 11:11:00	33109.0	26		Jan 29 11:11:0	0 33109.0	26	1
1	Jan 28 02:40:00	32755.0	25		Jan 28 02:40:0	0 32755.0	25	1
'	Jan 28 00:00:00	32843.0	25		Jan 28 00:00:0	0 32843.0	25	1
802	Jan 24 08:44:00	32362.0	26		Jan 24 08:44:0	0 32362.0	26	1
	Jan 22 12:01:00	31972.0	26		Jan 22 12:01:0	0 31972.0	26	1
	Jan 21 07:47:00	31582.0	26		Jan 21 07:47:0	0 31582.0	26	1
	Jan 16 10:38:21	31158.0	26		– Jan 16 10:38:2	1 31158.0	26]
	↑ ↑	↑	\uparrow		†		†	
	803 804	805	806	802	803	804 805	806	

FIG 9C

FIG 9D

	Iteration	13 - Max. Weig	ht 26	1	Iteration 4- Max. Weight 18				
	Date	Miles	Weight		Date	Miles	Weight		
/	Mar 13 09:30:58	40247.0	25						
- 1	Mar 13 00:00:00	40247.0	25					•	
	Mar 11 15:35:17	39844.0	26		Mar 11 15:35:17	39844.0	18		
ŀ	Mar 08 00:00:00	39464.0	26	-	Mar 08 00:00:00	39464.0	18		
	Mar 06 09:46:52	39025.0	26		Mar 06 09:46:52	39025.0	18		
	Mar 04 10:47:39	38613.0	16		Mar 04 10:47:39	38613.0	18		
	Feb 28 13:47:00	38265.0	26		Feb 28 13:47:00	38265.0	18		
ŀ	Feb 27 08:36:08	37843.0	25						
	Feb 27 00:00:00	37843.0	25	-			>	. ;	
	Feb 25 14:57:00	37476.0	26		Feb 25 14:57:00	37476.0	18		
	Feb 22 11:05:00	37149.0	25						
	Feb 22 00:00:00	37149.0	25					- :	
1 /	Feb 19 12:12:00	36574.0	26		Feb 19 12:12:00	36574.0	18		
	Feb 18 10:59:36	36217.0	26		Feb 18 10:59:36	36217.0	18		
)	Feb 14 10:17:17	35766.0	26		Feb 14 10:17:17	35766.0	18		
1	Feb 13 08:23:00	35476.0	26		Feb 13 08:23:00	35476.0	18		
o 🕹									
Ĭ	Feb 08 09:06:27	34752.0	26		Feb 08 09:06:27	34752.0	18		
ŀ	Feb 06 12:13:00	34426.0	26		Feb 06 12:13:00	34426.0	18		
l	Feb 05 07:50:18	33974.0	26		Feb 05 07:50:18	33974.0	18		
l	Jan 31 09:42:00	33459.0	26		Jan 31 09:42:00	33459.0	18		
	Jan 29 11:11:00	33109.0	26		Jan 29 11:11:00	33109.0	18		
	Jan 28 02:40:00	32755.0	25						
	Jan 28 00:00:00	32843.0	25						
	Jan 24 08:44:00	32362.0	26	 - 	Jan 24 08:44:00	32362.0	18		
02	Jan 22 12:01:00	31972.0	26		Jan 22 12:01:00	31972.0	18		
1	Jan 21 07:47:00	31582.0	26	1	Jan 21 07:47:00	31582.0	18		
. -> '	Jan 16 10:38:21	31158.0	26		_ Jan 16 10:38:21	31158.0	18		
-	† †	↑	†		† †	<u> </u>	<u> </u>		
	803 804	805	806	802	803 804	805	806		

FIG 10A

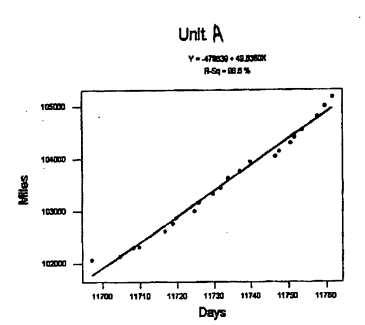


FIG 10B

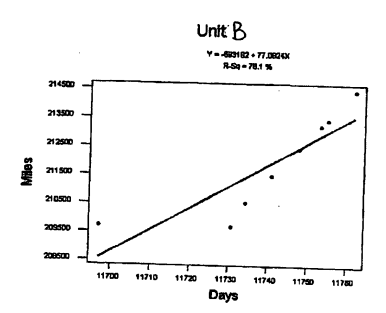


FIG 10C

